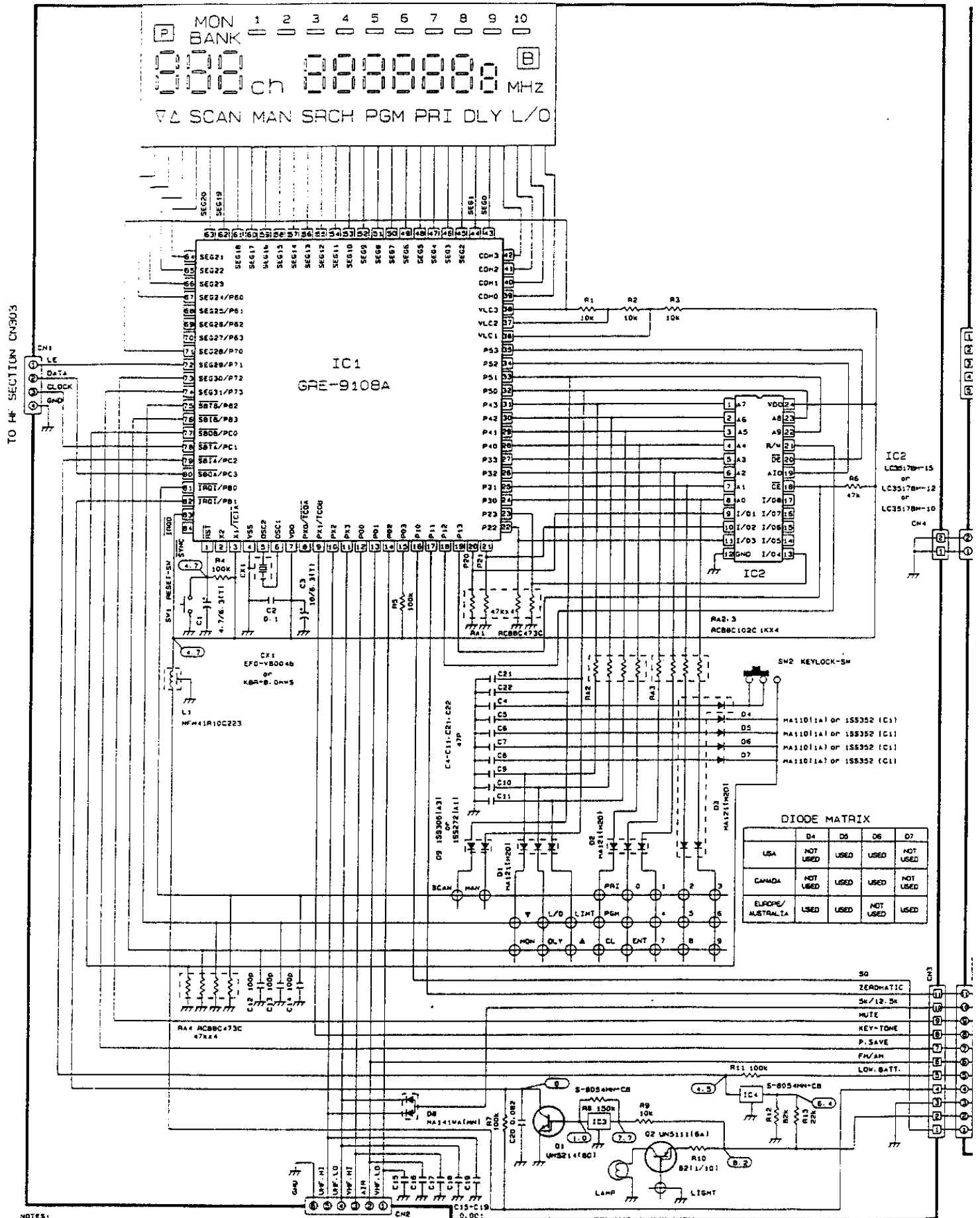


# SCHEMATIC DIAG



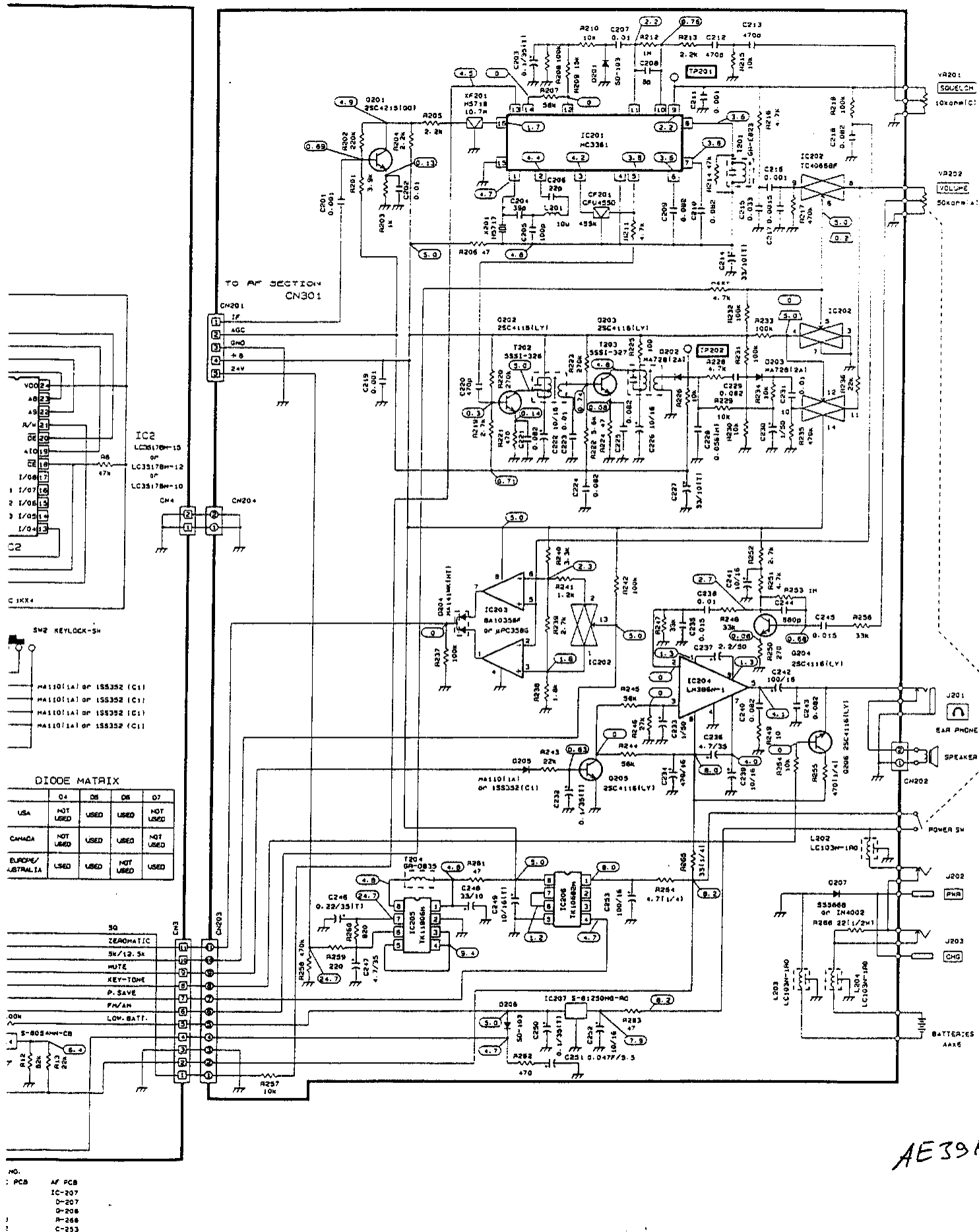
- NOTES:
1. RESISTANCE VALUES IN OHMS (K=KILO OHM M=MEG OHM)
  2. CAPACITANCE VALUES IN UF (P=PICO FARAD)
  3. IT1-TANTALUM CAPACITOR
  4. IN1-NIYLAN CAPACITOR
  5. NO SUFFIX- CERAMIC CAPACITOR
  6. THIS SYMBOL DENOTES DC VOLTAGE MEASURED WITH DC VOLTMETER (100KOHM/V) UNDER FOLLOWING CONDITIONS:  
CH 1 HIGH BAND AT 150MHZ. MANUAL OPERATION. VOLUME AT MINIMUM AND SQUELCH CCW
  7. THIS SYMBOL DENOTES DC VOLTAGE FOR AIRCRAFT BAND OPERATION
  8. RATING OR TYPE NUMBER OF COMPONENT PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT WITHOUT NOTICE

TO RF SECTION CN302

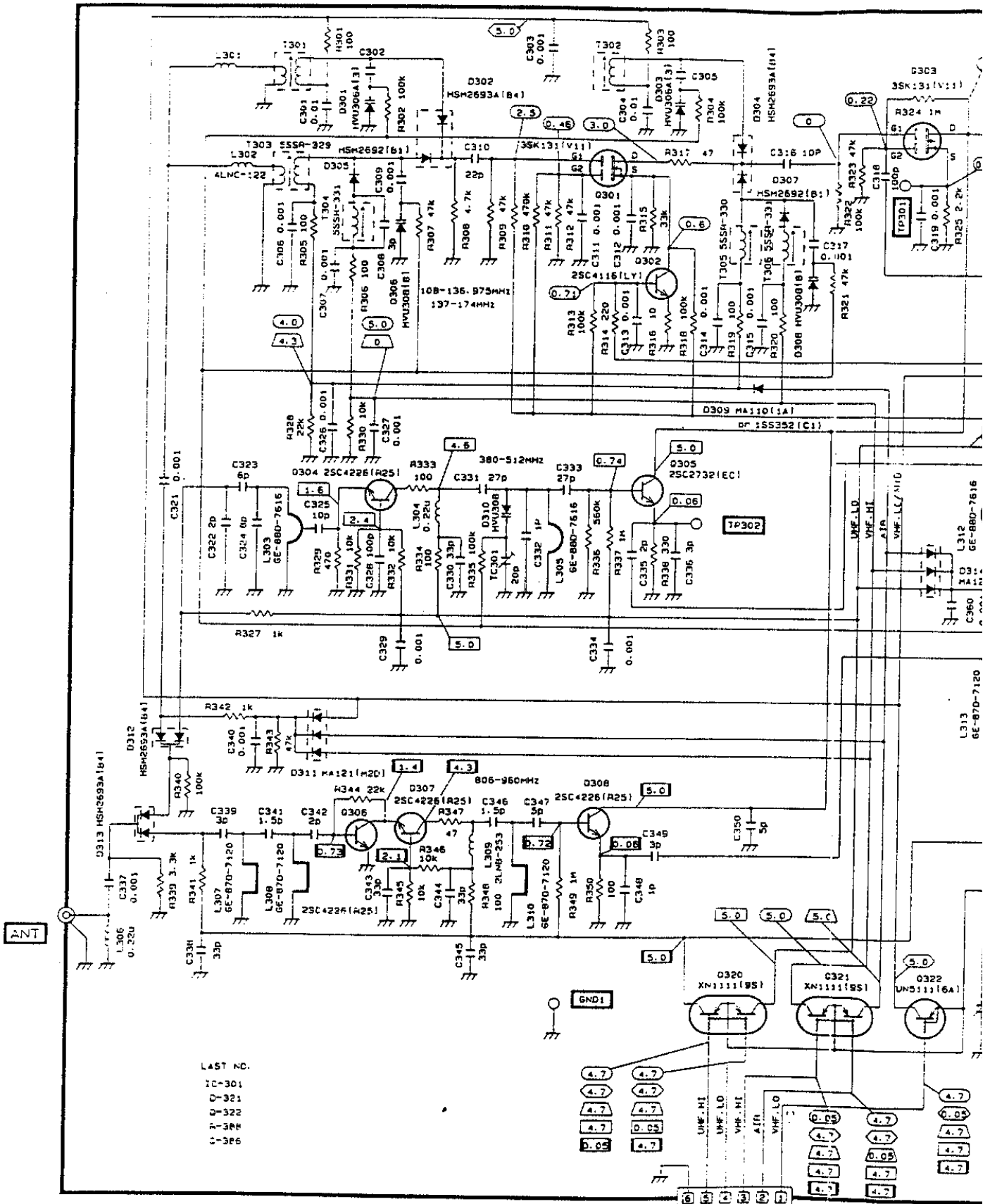
LAST NO.  
LOGIC PCB  
IC-4  
D-8  
Q-2  
R-13  
C-22

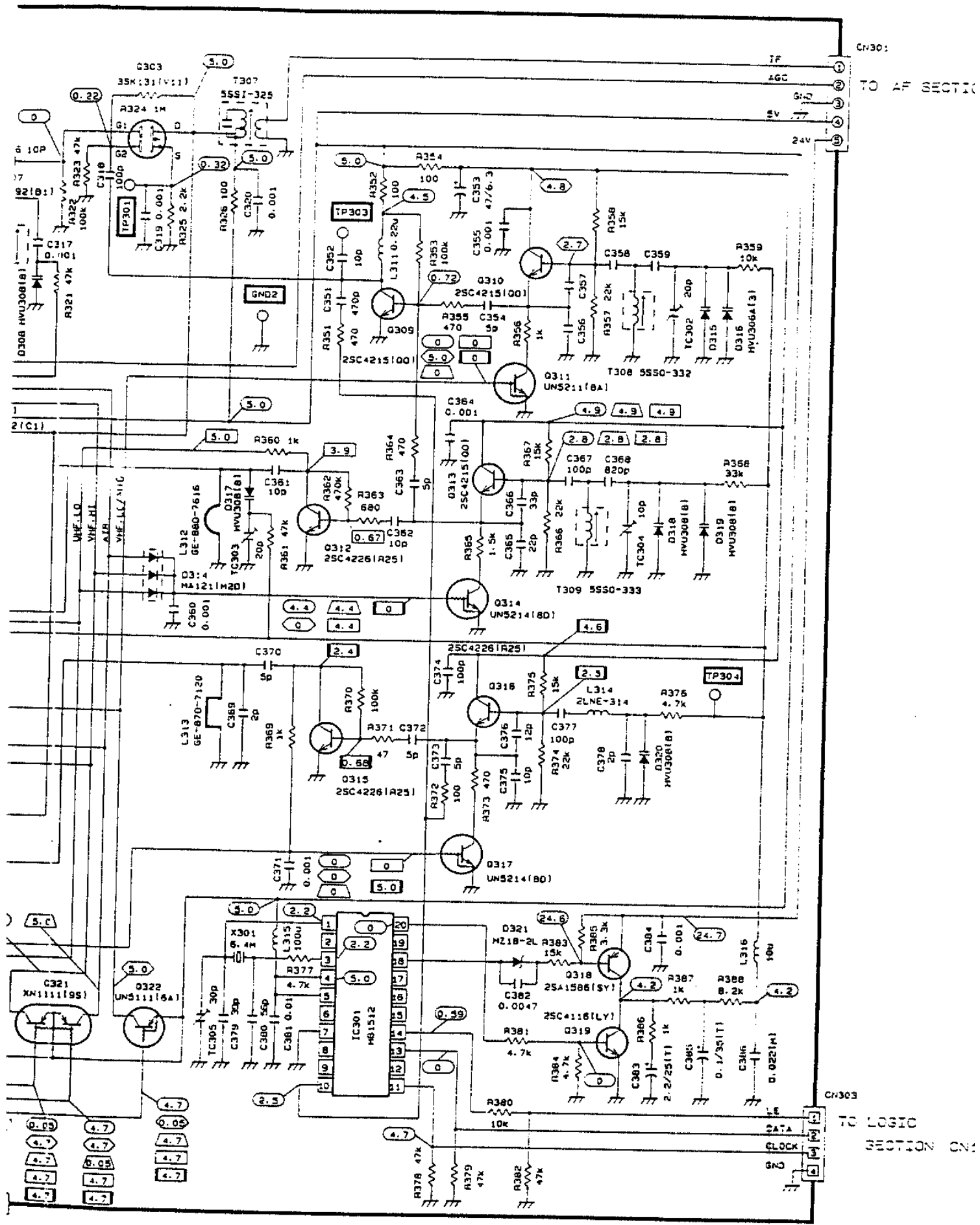
AF PCB  
IC-207  
D-207  
Q-206  
R-266  
C-253

# SCHEMATIC DIAGRAM



AE391





N CN2